Eastfield Primary School Curriculum Overview

(Reviewed Summer 2016, Summer 2017, Summer 2018, Summer 2019, July 2020, July 2021, Nov 2021, July 2022,

Nov 2022, July 2023, June 2024, June 2025)

Nov 2022, July 2023, June 2024, June 2025) Veer Box Autumn Torm Spring Torm Summer Torm			
Year Rec	Autumn Term	Spring Term	Summer Term
Communicati	Rocket Phonics Phase 2	Rocket Phonics Phase 3	Rocket Phonics Phase 4
on and	CLL	CLL	CLL
language	Small story groups	Maintaining attention	Listens attentively
FS	How and why questions	Understanding humour	Responds to what they hear
	Prepositions	Able to follow a story	with relevant questions,
	Simple instructions e.g.	Understands a range of	comments and actions
Literacy	Simon says.	vocab	Asks questions
(Reading	Listen to familiar stories	Responds in conversation or	Holds conversation exchanges
And Writing)	Join in with repeated	discussion	with their teacher and peers
	refrains	Understands more complex	Speaking
	Speaking	sentences	Offers own ideas in small
	Uses language they hear	Understands Qs who, why,	group, class and one-to-one
	around them	when, where and how.	discussions
	Retell a simple past event	Speaking	Explains why things might
	in correct order	Participates in small group,	happen
	Explain what is happening	class and one-to-one	Uses vocabulary from stories,
	Questions why things	discussions	non-fiction, rhymes and poems
	happen	Extend vocabulary by	Express ideas / feelings about
	Asks who, what, when,	grouping and naming	experiences using full
	how	Use language in play	sentences
	Beginning to use tenses	situations	Use past, present and future
	Using and, because to link	Links statements	tenses Use conjunctions, with
	thoughts	Introduces a storyline or	support from the teacher
	Reading	narrative into play.	Reading
	Start to rhyme spoken	Reading	Say a sound for each letter in
	words	Continue a rhyming string	the alphabet and at least 10
	Sing the alphabet song	Recognise taught letter	digraphs.
	saying each letter name	sounds.	Read words by sound-
	Listen to songs, stories	Blend sounds in simple	blending.
	&rhymes	words to read	Read simple sentences
	Engage with books	Read taught words	Read books consistent with
	Rcognise different sounds	Identify letters & numbers	their phonic knowledge
	in the environment.	with similarities and	Read some common exception
	Hear and say sounds in	differences e.g., b/d, m/n, i/j,	words.
	words	v/w, s/2/5, p/9.	Writing
	Blends and segments	Read captions & sentences	Write recognisable letters,
	orally	Recognise words that rhyme.	most of which are correctly
	Recognise taught letter	Sing the alphabet song	formed
	sounds	saying each letter name.	Write simple sentences that
	Read some phase 2 words	Writing	can be read by others
	Writing	Write recognizable letters	Spell words by identifying
	Give meanings to marks	with some correctly formed	sounds in them and
	Cive meanings to marks	Spell simple words	Journal III Circin and
		Shell sillible Molas	

	Make marks that look like letters Write own name with a capital letter Write recognisable letters Orally segment words into sounds to spell. Write some sounds in a sequence to spell simple words Attempt to write lists, labels & captions Kinetic Letters Nursery Rhymes — Twinkle, Twinkle, humpty dumpty, Incy Wincy, Hickory Dickory Dock, Hey Diddle Diddle, Jack and Jill, Grand Old Duke of York — learn them using T4W Stories — Traditional tales "The Little Red Hen" Books about festivals and celebrations — Starting School, A Dark, Dark Tale, Diwali, Bonfire Night, Pass the Jam Jim, The Wedding, Letters to Santa Books about Jobs — The Jolly Postman by Alan Ahlberg, Happy Families collection	Write lists, labels, captions Write simple phrases & sentences Kinetic Letters Books about dinosaurs — Prehistoric Record Breakers, Dinosaur Egg, Bumpus Jumpus Dinosaurumpus, Harry and the Bucketful of Dinosaurs — Adrian Reynolds, The Dinosaur who Lost His Roar, Stomp Chomp Big Roar Here Come The Dinosaurs! Stories — Alphablocks and Number Blocks books — In a pit, It's a din, Pop pop pop! We're going on a Bear Hunt. Allan Ahlberg and Mick Inkpen stories, "Goldilocks and the Three Bears"	representing the sounds with a letter or letters Kinetic Letters Books about plants and animals— - Stories — Oliver's Vegetables, Jasper's Beanstalk, Rumble in the Jungle, Farmer Duck, My Bean Diary, Handa's Surprise Books about insects, sea creatures and the seaside — Commotion in the Ocean, The Octonauts, Sharing a Shell, ORT books At the Seaside, On the Sand, The snail and the whale, Hungry Caterpillar, Norman the Slug with a Silly Shell, What the Ladybird Heard, Rainbow Fish Talk for Writing Jack and the Beanstalk" TRANSITION UNIT OF WORK
Mathematics FS	Identify when a set can be subitised and when counting is needed. Subitise different arrangements, both unstructured and structured.	Continue to develop their subitising skills for numbers within and beyond 5 and increasingly connect quantities to numerals. Begin to identify missing parts for numbers within 5.	Continue to develop their counting skills, counting larger sets as well as counting actions and sounds. Explore a range of representations of numbers, including the 10-frame and see

Make different arrangements of numbers within 5 and talk about what they can see, to develop their conceptual subitising skills.

Spot smaller numbers 'hiding' inside larger numbers.

Connect quantities and numbers to finger patterns and explore different ways of representing numbers on their fingers.

Hear and join in with the counting sequence.

Understand that each number is made of one more than the previous number.

Develop counting skills and knowledge, including that the last number in the count tells us 'how many' (cardinality'); to be accurate in counting; each thing must be counted once and once only in any order; the need for 1:1 correspondence; understanding that anything can be counted, including actions and sounds.

Compare sets of objects by matching.

Begin to develop the language of 'whole' when

Explore the structure of the numbers 6 and 7 as '5 and a bit' and connect this to finger patterns.

Focus on equal and unequal groups when comparing numbers.

Understand that two equal groups can be called a 'double' and connect this to finger patterns.

Sort odd and even numbers according to their shapes.

Continue to develop their understanding of the counting sequence and link cardinality and ordinality through the 'staircase' pattern.

Order number and play track games.

Join in with verbal counts beyond 20, hearing the repeated.

Have an understanding of mass and length.

how doubles can be arranged in a 10-frame.

Compare quantities and numbers, including sets of objects which have different attributes.

Continue to develop a sense of magnitude, for example knowing that 8 is quite a lot more than 2, but 4 is only a little bit more than 2.

Begin to generalise about 'one more than' and 'one less than' numbers within 10.

Continue to identify when sets can be subitised and when counting is necessary.

Develop conceptual subitising skills including when using a rekenrek.

Have an understanding of capacity and time.

		<u></u>	T
	talking about objects that		
	have parts.		
	Recognise and		
	name simple 2D shapes		
	and recognise how many		
	sides they have.		
Understandin	Kapow History Curriculum	Kapow History Curriculum –	Kapow History Curriculum –
g the world - FS	Peek into the Past /Adventures through time	Peek into the Past /	Peek into the Past /
гэ	Say what they enjoyed in	Adventures through time Describe changes over time	Adventures through time Talk about lives of the people
Science	Nursery and what they are	and how they will continue	around them and their roles in
Geography	looking forward to in	to change e.g. from a baby,	
History	Reception	toddler, child, teenager,	society.
R.E		adult, elderly etc.	Know some similarities and
Computing	Discuss how jobs have	Begin to make a life timeline.	differences between things in
	changed and roles and		
	responsibilities people	Talk about how things have	the past and now – sort
	have now - linked to	changed overtime (linked to	photographs from the past and
	people who help us topic	dinosaur topic) e.g. extinct	present. Compare photos and
			spot the difference.
	Understand growth, decay	Awareness of life cycles and	Understand the past through
	and changes over time	changes over time	settings, characters and events
	Tachaalaan, whythiasa	December they belong to	encountered in books read in
	Technology – why things happen and how they	Recognise they belong to different	class and storytelling. Compare
	work	communities and social	modes of transport from the
	WOIR	groups	past with the present.
	Join in and describe family	8.5065	
	customs and routines	Identify different	Explain some similarities and
		relationships and express	differences between life in this
	Talk about significant	feelings about the	country and life in other
	events in their own	relationships	countries
	experience		E deserte est est estat
		Talk about past and present	Explore the natural world
	Say how they are unique –	events in their own life and	around them, making observations and drawing
	recognise special	the lives of family members –	pictures of animals & plants
	achievements.	begin to understand the	pictures of diffinitions & pictures
	Talk about similarities as a	concept of 'generations' and	Know some similarities and
	Talk about similarities and differences in relation to	a family tree.	differences between the
	friends or family.	Recognise other children do	natural world around them
	inchas or failing.	not always enjoy the same	and contrasting environments.
	Comment on the place	things	Discuss how the environment
	where they live or the		changes as time passes.
	natural world	Look at similarities,	
		differences, patterns and	Understand changes in the
		change in nature	natural world around them,

	Show care and concern for		including the seasons and
	living things and the	Talk about their own	changing states of matter.
	environment	environment	
			Wolverhampton SACRE
	Wolverhampton SACRE	Make observations of	syllabus
	syllabus	animals & plants	RE Unit 1.1 – Lesson 3 –
	RE Unit - Who celebrates		Finding out about religious
	what? How and where?	Wolverhampton SACRE	artefacts and what happens in
	Celebrations in	syllabus	holy buildings
	Wolverhampton –	RE Unit 1.1 – Lesson 1 -	RE Unit 1.1 – Lesson 5 –
	Harvest, Diwali, Christmas	Finding out about leaders	Celebrating Sukkot, making
	Visit to church for harvest,	and followers	dens: learning about Jewish
	Christmas – St Matthews	RE Unit 1.1 – Lesson 4 – An	life
	RE Unit 1.1 – Lesson 7 –	example of using faith	RE Unit 1.1 – Lesson 6 –
	Find out about weddings	stories, Jesus' story The	Outside the classroom: a
	RE Unit 1.1 – Lesson 8 –	House on the Rock	pilgrimage activity
	Finding out about Diwali	Visit to church for Easter – St Matthews	'Teach Computing' Curriculum Computing: Film making -
	'Teach Computing'	RE Unit 1.1 Lesson 2 – Role	Know what a camera does
	Curriculum Computing: Programming - Make a	play church: after a visit.	Computing Possarch & a
	remote-control toy move	Looking at a local place of	Computing: Research & e- safety - View selected websites
	Terriote-control toy move	worship – St Matthews	led by an adult
	Computing: Artist - Create	•	ica by an addit
	simple digital artwork using basic software (e.g. on a touch screen device or IWB)	'Teach Computing' Curriculum Computing: Animation - Help create models appropriate for stop- motion animation with support	Computing: E-safety - understand that the internet can be dangerous
		Computing: Music - Record	
		sounds or voices with a	
		device	
		Computing Dublish Time	
		Computing: Publish - Type some simple words	
Physical	Dress myself and wash	Thread different sized beads,	Hold a pencil effectively in
Development FS	hands	buttons and picture cards	preparation for fluent writing – using the tripod grip
	Pick up small objects e.g.	Use their dominant hand,	
P.E	beads, rice, pebbles with tweezers using one hand	uses tools comfortably for themselves	Kinetic Letters
	tweezers using one nanu	- CHETHSCIVES	Use a range of small tools,
	Show a preference for	Make more meaningful	including scissors, paint
	their dominant hand	marks that can be recognised	brushes and cutlery
		by others	

	Explore a range of small	Talk about the marks they	Show accuracy and care when
	tools, including scissors,	have made	drawing
	paint brushes and cutlery	Form recognisable letters	Know the importance of
	Begin to make marks, and form letters and numbers	and numbers.	physical exercise & a healthy diet for good health
	6	Show an awareness of space	
	Show an awareness of space for themselves	for themselves and others	Negotiate space and obstacles safely, with consideration for
		Explore different levels of	themselves and others
	Explore different ways of	movement e.g. high, low	
	movement imitating	E - la - a - d'ff l d f	Show strength, balance and
	animals, characters, numbers/letters	Explore different speeds of movement e.g. fast, slow,	coordination when playing
	numbers/letters	medium	Use running, jumping, dancing,
	Learn animal positions	mediam	hopping, skipping and climbing
	from Kinetic Letters	Hold animal positions from	
	(lizard, meerkat, penguin,	Kinetic Letters for at least 5	Dance – sequencing, levels,
	gorilla and lion.)	seconds (lizard, meerkat, penguin, gorilla and lion.)	working in unison
	Pull themselves up onto	pengani, gorina ana non.,	Athletics/sports day practise
	the climbing frame	Balance on different areas of	, , , , , , , , , , , , , , , , , , , ,
		the climbing frame showing	Basic target and partner games
	Dance – travelling in	strength, balance and	
	different ways, shapes,	coordination	
	direction Gymnastics - big	Dance – linking actions,	
	apparatus, travelling,	working with a partner	
	climbing, jumping	Working with a partition	
		Gymnastics – balancing,	
	Basic travelling and	shapes, travelling, body	
	chasing games	parts, rolling Sending and receiving skills	
		and games – individual and	
		partner	
Expressive	Explore colour & how	Choose movements,	Explore a variety of materials,
Arts and	colours can be changed	instruments/	tools and techniques,
Design FS	corours carries analiged	sounds, colours and	• •
J	Use lines	materials for their own	experimenting with colour,
Music		imaginative purposes	design, texture, form and function
Art	Begin to use drawing to		TUTICUOIT
	represent actions and	Respond imaginatively to art	Share their creations,
	objects	works and objects, e.g. this music sounds likes dinosaurs,	explaining the process they
	Use construction materials	that sculpture	have used and describe what
	and junk modelling, e.g.	is squishy like this [child	they have made
	joining pieces, stacking	physically demonstrates],	Mala va africa v
	vertically and horizontally,	that peg looks like a mouth	Make use of props and
	balancing, making		materials when role playing

	nclosures and creating	Charanga Music	characters in narratives and
St	paces	Everyone Learning to sing or	stories
U	Jse tools for a purpose	sing along with nursery	Charanga Music
	sse tools for a parpose	rhymes and action songs.	Big bear funk Playing
Jo	oins in with moving,	https://www.wmsonline.org.	instruments within the song
d	lancing and ring games.	uk/scheme/1311890-year-	Make music and experiment
<u>c</u>	Charanga Music	<u>r/1311905-everyone</u>	ways of changing simple songs
	Astriatorius and	Easter songs.	and sounds
	<u>Me!</u> Listening and esponding to different	Mother's day cards / Easter	https://www.wmsonline.org.u
	tyles of music	cards	k/scheme/1311890-year-
50	tyles of music		<u>r/1314277-big-bear-funk</u>
	ttps://www.wmsonline.o		Sing a range of well-known
re	g.uk/scheme/1311890-		nursery rhymes and songs
Ye.	ear-r/1312260-me		Father's Day cards
	larvest / Christmas songs Christmas cards		
Personal B	Building Healthy	My Body – Body parts and	Changes
	Communities – My class,	keeping clean	Animals and Us
	/ly school		Environment
Development - FS Ex	varoes their peeds and	Tries new activities	Confident to the new activities
	xpress their needs and sk adults for help when	Show independence,	Confident to try new activities
	eeded	resilience and perseverance	Show independence, resilience
of Regulation			and perseverance in the face
	ry unfamiliar activities	Understand and follow the	of challenge
	nd starts to persevere	school's routines and rules	Finals in the manager for any
	vith a task (with adult encouragement).	with fewer reminders and redirections	Explain the reasons for our school rules (ready, respectful
6	incouragement).	redirections	& safe) and behaves
F	amiliar with the school's	'Square breathing' strategy	accordingly
ro	outines and rules	to self-regulate behaviour	
		(Zones of Regulation)	Engage in restorative practice.
	trategies to self-regulate	Lindoustand the difference	Lindoustand the imposition of
	heir behaviour (Zones of Regulation)	Understand the difference between healthy and	Understand the importance of healthy food choices
1,	legalation,	unhealthy foods and	ricultity rood enoices
	tart to engage in	lifestyles	Understand the importance of
re	estorative practice		families and friends and how
	Annone the fire arm to act.	Show confidence in speaking	we can care for each other
	Manage their own basic lygiene and personal	to others, in a familiar group, about their own needs,	
	leeds - dressing, going to	wants, interests and opinions	
	he toilet, cleaning teeth	manus, mesi este ana opinions	
	nd washing hands. Nurse		

	visit to discuss washing hands.	Develop friendships with other children	
	Take turns and sharing		
Year 1	Autumn Term	Spring Term	Summer Term
English - Y1	Labels, Lists, Captions and sentences - 2 weeks Narrative- Familiar	Narrative- Fantasy and Talk for Writing Q Pootle 5 – 3 weeks	Narrative- Other cultures and Talk for Writing – We're Going on a Lion Hunt - 2 weeks
	settings- Shark in a Park 2 weeks	Instructions- Alien lollipop and masks- 2 weeks	Leaflets- Christopher Columbus / Animals - 2 weeks
	Non-fiction- non- chronological report (Houses)- 2 weeks Narrative- Traditional tales and Talk for Writing (3 little pigs)- 2 weeks	Poetry- Pattern and Rhyme performance poetry- 3 days Narrative- Toys in Space - 2 weeks Non-fiction- Nick Butterworth information- 1	Narrative-Read and respond- The Lighthouse Keepers lunch - 2 weeks Recount- Trip to Weston /Postcards- at the beach ** beach visit** - 1 week Instructions (DT – wheels and
	Non-fiction- Instructions – How to catch an Elf - 2 weeks Recounts- Kingswood - 1 week	week Non-fiction- Toys information- 1 week Recount- Wildside Trip – 1	axles) - 1 week Narrative- Grandad's Island - 2 weeks Kinetic Letters
	Poetry- Repetition and Rhyme- 1 week Read and respond- Rosie's	week Narrative- Read and respond- Alien's love Underpants – 2 weeks	TRANSITION UNIT OF WORK End of day stories: The Lighthouse Keepers lunch,
	Walk	Kinetic Letters	"Anancy and Mr Dry Bone"
	Kinetic Letters End of day stories: Rosie's Walk	End of day stories: Nick Butterworth books	
Maths – Y1	 Counting, recognising and comparing numbers 0 – 10 Counting to and from 20 Counting in ten – decade numbers. Pattern in counting from 20 to 100 	 Numbers 0 – 20 in different contexts Composition of numbers 6 – 10 Additive Structures: addition Additive Structures: addition and subtraction 	 Unitising and coin recognition – counting in 2s, 5s and 10s Solving problems in a range of contexts Position and direction including fractions of turns Time – sequencing events and telling the

	 Comparing Quantities – part whole relationships Composition of numbers 0 – 5 Recognise, compose, decompose and manipulate 2D and 3D shapes 	 Addition and Subtraction: facts within 10 Composition of numbers 11 – 19. 	time to the hour and half an hour.
Science - Y1	Autumn 1 – Seasonal Changes – Autumn & Winter Everyday Materials – Name and group materials by their properties Autumn 2 – Seasonal Changes – Autumn & Winter Forces – compare movements – slow, fast, turn, push, pull Type of movements – wind, water, springs	Spring 1 – Seasonal Changes – Winter Animals including Humans Group animals – Carnivores, herbivores and omnivores Spring 2 – Seasonal Changes Spring Animals including Humans Group animals – Carnivores, herbivores and omnivores	Summer 1 – Seasonal Changes – Spring Plants - name common wild and garden plants and deciduous and evergreen trees. Basic structure of flowering plant and trees. Basic structure of flowering plants and trees Summer 2 – Seasonal Changes – Summer Light and Sound – link to senses- hear sound-distance. See – light and dark.
History – Y1	Kapow Primary Curriculum How am I making history? Beginning to look at a simple timeline extending back to before they were born.	Kapow Primary Curriculum How have toys changed? Sequencing toys into a physical timeline, children investigate artefacts from the past and begin to pose questions.	Kapow Primary Curriculum How have explorers changed the world? Finding out about events and people beyond living memory, children particularly think about explorers and what makes them significant. Famous Explorers in the past — Christopher Columbus.
Geography – Y1	Kapow Primary Curriculum What is it like here? Physical and human features in the local area.	Kapow Primary Curriculum What is the weather like in the UK? Looking at maps to find countries of the UK, continents and capital cities. Looking at weather changes linked to seasons.	Kapow Primary Curriculum What is it like to live by the coast? Seas and oceans of the UK, features of a coast and how we can use the coast.

Computing- Y1	'Teach Computing' Curriculum Computing systems and networks – technology around us developing their keyboard and mouse skills, and also start to consider how to use technology responsibly. Creating media – digital painting create their own paintings, while getting inspiration from a range of other artists.	'Teach Computing' Curriculum Programming A – moving a robot introduction of algorithms. Data and information – grouping data pupils will use their ability to sort objects into different groups to answer questions about data.	'Teach Computing' Curriculum Creating media – digital writing Learners will familiarise themselves with typing on a keyboard and begin using tools to change the look of their writing. Programming B – programming animations introduces learners to on- screen programming through ScratchJr.
Art and Design - Y1 Design and	Painting – Primary and Secondary Colours (Mondrian) Textiles – Row of houses	Spring 1: Printing – Colour (Andy Warhol) Spring 2: Sculpture – Height (Barbara Hepworth) Food – Smoothie, fruit kebab	Summer 1: Collage – Textures (Seth Clark) Summer 2: Drawing – Lines (Miro) Mechanism – Wheel and Axels
Technology - Y1	collage	and sandwich for Teddy Bear picnic.	(Beach Buggy)
RE - Y1	Wolverhampton SACRE syllabus How can we find out about Christians today in Wolverhampton?	Wolverhampton SACRE syllabus What can we learn about prayer from stories about Jesus? Beginning to learn about Christianity	Wolverhampton SACRE syllabus Summer 1. Beginning to learn about the Sikhs Summer 2. How and why are some books holy? Special stories of Christians, Sikhs and Muslims
PE - Y1	Games - sending and receiving skills—small-sided invasion type games 2v1 3v2 Dance - continuous and short/quick movements, different body parts, levels, pathways, directions, combining actions and gestures Gymnastics - levels, balancing, travelling, using apparatus, direction, jump, linking movements	Games - Sending and receiving with hand and bat small-sided games. Dodgeball – throwing and catching	Games - Small sided striking and fielding games Athletics - Sports day practise Track and field

PSHE – Y1	Autumn 1 SRE - Growing Up — keeping clean and healthy Families and relationships. Autumn 2 Health and Wellbeing I wish I could Anger Toolkit — Five Finger Breathing	Spring 1 Road Safety (Kerb Craft) Spring 2 - Citizenship Taking care of our possessions	Summer 1 Health and Wellbeing Oral Hygiene - Having healthy teeth Summer 2 Keeping safe Transition - Looking forward to Y2
Zones of Regulation for Wellbeing – Y1	Autumn 1 Concept 1 – What is regulation? **Concept 2 – Introducing zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2	Spring 1 **Concept 5 - Pause, body, zone Revisit Concept 4 **Concept 6 - Situations that trigger Spring 2 Concept 7 - Tools to regulate **Concept 8 - My Sparks, My tools Revisit Concept 6	Summer 1 Concept 9 – Stop, opt, go Summer 2 **Concept 10 – My pathway Revisit Concept 8
Music - Y1	Charanga Music Hey you! To learn how they can enjoy moving to music by dancing, marching, being animals or pop stars. https://www.wmsonline.o rg.uk/scheme/1311933- year-1/1312259-hey-you	Charanga Music In the groove Learn that they can make different types of sounds with their voices https://www.wmsonline.org.uk/scheme/1311933-year-1/1312275-in-the-groove	Charanga Music Your imagination Play a tuned instrumental part with the song they perform. https://www.wmsonline.org.u k/scheme/1311933-year- 1/1314285-your-imagination
Year 2	<u>Autumn Term</u>	Spring Term	Summer Term
English - Y2	Narrative /Talk for Writing - The Smartest Giant in Town- 2 weeks Narrative / Talk for Writing - Room on the Broom- 2 weeks Non-fiction- Instructions (witch puppet) - 2 weeks	Narrative- Traditional Tales- The Enormous Turnip (Talk for Writing) - 2 weeks Non-fiction - Recount Kingswood- 1 weeks Poetry- Fire 3 lessons Narrative- "A squash and a Squeeze" or "The Snail and the Whale" – 1 -2 weeks	Narrative- Mr Men (Retell and 5-part story) – 2 weeks Narrative- The Smeds and the Smoos. 1 week Leaflets- Monarchs - 2 weeks Non-chronological report- William the Conqueror - 2 weeks

	Non-chronological	Narrative- Extended Stories-	Narrative – Dirty Bertie "Burp"
	reports- Butterflies - 2	The Owl who was afraid of	- 2 weeks
	weeks	the dark- 3 weeks	Narrative- Extended Stories –
	Poetry- Bonfire Night- 1 week	Non-fiction- non- chronological report Amelia	Winnie the Witch - 3 weeks
	Non-fiction - Recount of	Earhart - 2 weeks	Poetry Transition All about me- 1 week
	visit to Butterfly Farm - 1 week	Non-fiction Explanations Life cycle of a moth- 2 weeks	Read and Respond- Winnie the Witch
	Extended stories- The Polar Express- 3 weeks	Read and Respond- Owl Babies	TRANSITION UNIT OF WORK
	Read and Respond and		
	Talk for Writing "Room on the Broom"	End of day stories: Owl Babies, "The Tunnel" by	End of day stories: Mr Men books, Dirty Bertie stories.
		Anthony Browne	Kinetic Letters
	End of day stories: Julia Donaldson books –	Kinetic Letters	
	Stickman, The Gruffalo,		
	What the Ladybird heard		
	Kinetic Letters		
Maths – Y2	 Composition of multiples to 10 Counting and representing the numbers 20 – 99. Comparing, ordering and partitioning 2 – digit numbers. Secure fluency of addition and subtraction facts within 10. Calculating within 20. Adding and subtracting ones and tens to and from 2 – digit 	 Representing counting in 5s as the 5 times tables and link to the 10 times tables Multiplying by 2, doubling and halving (factors and	 Time: write and tell the time to five minutes. Position and direction Doubling, halving, quotative and partitive division. Sense of measure – capacity, volume and mass.
	numbers.	symbols.	
	from 2 – digit	and use the £ and p	

	- Grouping objects	- Fractions: identify	
	in different ways and relating to multiplication.	equal parts and be familiar with halves, thirds and quarters.	
	- Representing	timas ana quarters.	
	counting in 2s and 10s as the 10 times		
	tables.		
Science – Y2	Autumn 1 – Animals Inc. Humans - Basic needs for survival food water, air. Exercise, types of food and hygiene.	Spring 1 – Living Things and their Habitats - identify differences between things that are living/dead. Things live in habitats to which they are suited and how they	Summer 1 – Plants - Seeds and bulbs grown into mature plants. Requirements to grow water, light and temp. Summer 2 – Everyday
	Autumn 2 Electricity - appliances that require electricity mains/battery	depend on each other for survival	Materials - explore how solid materials change shape when force is applied to it (squash,
	to give light/heat/sound/moveme	Spring 2 – Living Things and their Habitats - Identify and	bend, twist, stretch
	nt.	name plants and animals in	
		their habitats including micro-habitats. Describe how	
		plants and animals depend on each other	
History – Y2	Kapow Primary	Kapow Primary Curriculum	Kapow Primary Curriculum
	Curriculum	How did we learn to fly?	What is a monarch?
	How was school different	Developing their knowledge	Finding out the role of a
	in the past?	of events beyond living	monarch, children compare
	Understanding that	memory and reinforcing	the monarchy today with the
	although schools have been in the local area for a	their chronological	monarchy in the past. Pupils
	long time, they have not	understanding by looking at significant events in the	investigate how William the Conqueror became King and
	always been the same;	history of flight on a	learn how he used castles to
	identifying historical	timeline. Learning about the	rule.
	similarities and	individuals who contributed	Tale.
	differences.	to the history of flight.	
Geography –	Kapow Primary	Kapow Primary Curriculum	Kapow Primary Curriculum
Y2	Curriculum	What is it like to live in	Why is our world wonderful?
	Would you prefer to live	Shanghai? Finding China on a	Amazing features and
	in a hot or cold place?	map, the physical and human	landmarks in the UK.
	Looking at continents,	features and how it	
	cold places and the	compares to the UK.	
	equator. Discussing which we prefer and weather		
	conditions.		

Computing – Y2	'Teach Computing' Curriculum Computing systems and networks – IT around us	'Teach Computing' Curriculum Programming A - robot algorithms Learners will use given	'Teach Computing' Curriculum Creating media – digital music They will make patterns and use those patterns to make
	Learners explore how IT benefits society in places such as shops, libraries, and hospitals. Whilst discussing the responsible	commands in different orders to investigate how the order affects the outcome. They will also learn about design in programming.	music with both percussion instruments and digital tools. Programming B – programming quizzes
	use of technology, and how to make smart choices when using it.	Data and information – pictograms Learners will begin to	They use and modify designs to create their own quiz questions in ScratchJr and realise these designs in ScratchJr using
	Creating media – digital photography Learners will learn to recognise that different devices can be used to capture photographs and will gain experience capturing, editing, and	understand what data means and how this can be collected in the form of a tally chart. Presenting date in pictograms and block diagrams.	blocks of code.
Art and Design – Y2	improving photos. Autumn 1: Drawing – Shapes (Picasso) Autumn 2: Printing – Shapes (Owen Jones)	Spring: Collage – 3D Diorama (Joseph Cornell and David Mach)	Summer 1: Sculpture – Ephemeral (Claes Oldenburg and Andy Goldsworthy) Summer 2: Painting – Contrasting Colours (Van Gough)
DT – Y2	Food – Muffins	Construction - Balsa wood Houses Mechanism – Lever (Fire Engine)	Textiles – Hand puppets
RE – Y2	Wolverhampton SACRE syllabus Autumn 1 - Holy Places: places of Worship Autumn 2 - Bible Stories about Moses	Wolverhampton SACRE syllabus Questions that puzzle us	Wolverhampton SACRE syllabus Beginning to learn from Muslims
PE – Y2	Games - Small sided invasion style games – scoring in/at a target 3v2 3v3 4v2 etc. Small netball style games Dance – levels, light and strong gestures, matching a partner, using apparatus, jumping, select link and perform gestures. Gymnastics - changing levels, matching a partner,	Games - Small sided net games - tennis type games Small sided volleyball style game Dodgeball – dodging skills.	Games - Small sided striking and fielding (1 striker, 3 fielders) -Small sided cricket type games – 1 batter, 3-4 fielders Athletics - Sports day practise Basic orienteering and team building - trails, simple map/treasure hunt

PSHE – Y2	movements individually and with a partner. Autumn 1 Family and Relationships Autumn 2 Health and Wellbeing — think positive Anger Toolkit — Star Breathing	Spring 1 Making Choices – link to values and democracy Spring 2 Health and Wellbeing SRE – Keeping our Bodies safe and clean, sleep hygiene, exercise and growth mindsets.	Summer 1 Economic Well being Money, banks accounts and jobs Summer 2 Health and Wellbeing Medicine and HOUSEHOLD PRODUCTS Wolverhampton Scheme of work 'To know that friends don't make each other do things they don't want to do. 'Getting out of a bad situation' 'To know some ways to get out of a bad situation.' SAFE AND UNSAFE DRINKS
			'Who's your friend?' 'To see how being mean can affect other people.' Big Drinks Quiz' - 'To know what alcohol is and what it can do to you.' What is a friend?' - 'To understand what a friend should be and act like.
Zones of Regulation for Wellbeing – Y2	Autumn 1 Concept 1 – What is regulation?	Spring 1 **Concept 5 – Pause, body, zone Revisit Concept 4	Summer 1 Concept 9 – Stop, opt, go
	**Concept 2 – Introducing zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal,	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks,	Summer 2 **Concept 10 – My pathway Revisit Concept 8
Music – Y2	my body Revisit Concept 2 Charanga Music Hands, feet, heart	My tools Revisit Concept 6 Charanga Music I wanna play in a band	Charanga Music Friendship song

	T = 1	BL II	
	To learn how songs can	Play the part in time with the	Learn that they can make
	tell a story or describe an	steady pulse	different types of sounds with their voices – you can rap
	idea	https://www.wmsonline.org.	(spoken word with rhythm)
	https://www.wmsonline.o	uk/scheme/1311976-year-	https://www.wmsonline.org.u
	rg.uk/scheme/1311976-	2/1312276-i-wanna-play-in-	k/scheme/1311976-year-
	<u>year-2/1312274-hands-</u>	<u>a-band</u>	2/1314286-friendship-song
Voor 2	feet-heart	Saving Towns	
Year 3	Autumn Term	Spring Term	Summer Term
English – Y3	Narrative Unit: Stories	Narrative Unit: Stories with	Narrative Unit: Extended
	with historical settings –	historical settings – Captive	Stories – Horrid Henry (3
	Stone Age Boy (3 weeks)	Celts (3 weeks)	weeks)
	Non-Fiction Unit:	Non-Fiction Unit:	Non-Fiction Unit: Persuasive
	Newspaper Report –	Instructions (linked to DT) (2	writing – Eastfield Primary
	Missing Caveman (2	weeks)	school prospectus (3 weeks)
	weeks)		
		Playscript – Fantastic Mr. Fox	Narrative Unit: Extended
	Poetry Unit: Performance	(3 weeks)	Stories – George's Marvellous
	Poetry – On the grassy hill	Non-Fiction Unit: Non-	Medicine (3 weeks)
	(2 weeks)	chronological report –	Poetry Unit: Riddles – Roald
	Non-Fiction Unit: Non-	Horrible Histories – Rotten	Dahl Riddles (1 week)
	Chronological report –	Romans (3 weeks)	·
	Arctic and Antarctic	,	Non-Fiction Unit: Diary (1
	Animals (2 weeks)	Poetry Unit: Calligrams /	week)
	(2 11 2 21.2)	Shape Poems (1 week)	Novestive Unit. The Debble in
	Narrative Unit: Extended	5 1 15 10 7 11 6	Narrative Unit: The Pebble in
	Stories – The Snowman by	Read and Respond & Talk for	my Pocket (linked to science)
	Raymond Briggs and The	Writing "The Magic Finger"	(2 weeks)
	Snowman by Michael	End of day stories: Roald	Poetry Unit: Transition and
	Morpurgo (4 weeks)	Dahl stories i.e. The	feelings about Year 4. (1 week)
		Enormous Crocodile by Roald	
	Read and Respond /End of	Dahl	Read and Respond & Talk for
	Day story "Stig of the		Writing "George's Marvellous
	Dump"		Medicine"
			TRANSITION UNIT OF WORK
			End of day stories: Roald Dahl
			stories
Da-II NO	D	District 1	11.21 6
Maths – Y3	- Review strategies	- Right angles.	- Unit fractions as part of
	for adding and	- Information and	a whole.
	subtracting across	mental strategies for	- Identify parts and
	10.	adding and	wholes in different
	 Securing place 	subtracting two 3-	contexts.
	value to 100 and	digit numbers.	

	applying to addition and subtraction. - Bridging 100: counting on and back in 10s, addition / subtracting multiples of 10. - Measuring lengths and recording in tables. - Representing 3-digit numbers, comparing and position on number lines. - Measures: mass and capacity.	 Understand additive relationships and apply them to rearrange equations. Column addition. 2,4- and 8-times tables: using times tables to solve problems. Column subtraction. 	 Compare and order unit fractions. Calculate the value of a part (fractions as operators). Non – unit fractions. Composition of non – unit fractions: addition and subtraction. Parallel and perpendicular sides in polygons (and perimeter). Tell the time to the nearest minutes and compare units of time.
Science – Y3	Autumn 1 – Forces and Magnets – poles/attract/repel/move ment on a range of surfaces Autumn 2 – Animals Inc. Humans - Nutrition and a balanced diet. Water, nutrients and oxygen transported in humans and animals.	Spring 1 - Function of basic parts of flowering plant. Requirements for life & growth. Water transport in plants. Life cycle of flowering plants. Spring 2 – Light Light needed to produce shadow. Formation of shadows – dangers of light rays from the sun.	Summer 1 - Rocks — types of rocks and formation of soils Summer 2 — Animals inc Humans -The skeleton and muscular system
History – Y3	Kapow Primary Curriculum Would you prefer to live in the Stone Age, Bronze Age or Iron Age? Looking at the chronology of mankind, children are introduced to Britain's story. They use archaeological evidence to find out about the Stone Age, Bronze and Iron Age.	Kapow Primary Curriculum Why did the Romans settle in Britain? Investigating why the Romans invaded Britain and the reaction of the Celts and learning how the Romans changed life in Britain.	Summer 1 - Local History Focus - Eastfield Kapow Primary Curriculum How hard was it to invade and settle in Britain? Developing an understanding of why people invaded and settled, learning about Anglo- Saxon beliefs and the spread of Christianity and assessing

			the contribution of the Anglo-Saxons to modern Britain.
Geography – Y3	Kapow Primary Curriculum Cold Places/Cold Environments Who lives in Antarctica? Learning about how latitude and longitude link to climate and the physical and human features of polar regions with links to the explorer, Shackleton.	Kapow Primary Curriculum Are all settlements the same? Link to Romans theme. Exploring different types of settlements, land use, and the difference between urban and rural. Children describe the different human and physical features in their local area and make comparisons with New Delhi.	Kapow Primary Curriculum Why do people live near volcanoes? Children learn that the Earth is constructed in layers, and the crust is divided into tectonic plates. They study the formation and distribution of mountains, volcanoes and earthquakes and use Mount Etna to identify how human interaction shapes a volcanic landscape.
Computing – Y3	'Teach Computing' Curriculum Computing systems and networks — Connecting computers Learners to develop their understanding of digital devices, with an initial focus on inputs, processes, and outputs. Creating media — stop frame animation Learners will use a range of techniques to create a stop-frame animation.	'Teach Computing' Curriculum Programming A - sequencing sounds explores the concept of sequencing in programming through Scratch. They will be introduced to a selection of motion, sound, and event blocks which they will use to create their own programs, featuring sequences. The final project is to make a representation of a piano. Data and information — branching databases Learners will develop their understanding of what a branching database is and how to create one.	'Teach Computing' Curriculum Creating media – desktop publishing They will use desktop publishing software and consider careful choices of font size, colour and type to edit and improve premade documents. Programming B – Events and actions in programs This unit explores the links between events and actions, whilst consolidating prior learning relating to sequencing. learners designing and coding their own maze tracing
Art and Design – Y3	Autumn 1: Theme – Cave Paintings (Charcoal) Autumn 2: Drawing – Sketching (Rembrandt)	Soring: Collage – Tessellate shapes (Roman Mosaics)	Program. Summer 1: Painting – Tints and Tones (Paul Cezanne) Summer 2: Sculpture – Styrofoam (Anthony Twentyman)
DT – Y3	Food – Bagels	Construction – Roman Aqueduct	Mechanism – Lever (Roman Catapult)

RE – Y3	Wolverhampton SACRE syllabus Autumn 1 - What is it like to be a Hindu? Autumn 2 – What do we celebrate and why? (Christian, Muslim, Sikh, Hindu)	Wolverhampton SACRE syllabus What do people believe about God? (Christianity)	Wolverhampton SACRE syllabus Exploring Key Leaders: Sikhs and Hindus
PE - Y3	Dance - Pathways and gestures. Games - Handball and netball Gymnastics – point balances, spin, tuck, star and pin shapes, turns (vertical axis) jump for length/over a partner, using apparatus.	Games - Short tennis Dodgeball – blocking skills	Games - kwick cricket / small cricket type games Athletics - Sports day practise Basic orienteering and team building - trails, simple map/treasure hunt
PSHE – Y3	Autumn 1 Friends and families — Communication, trust, differences. Autumn 2 Health and Wellbeing Building Healthy Bodies / Eating Well Building Healthy Bodies / Keeping Fit — obesity prevention	Spring 1 Citizenship Rights and Responsibilities Recycling Charities Local Democracy Spring 2 Economic Wellbeing Money, budget and jobs.	Summer 1 Safety Kind online, cyberbullying, fake emails. Anger Toolkit – Six Sides of Breathing Summer 2 Health and Wellbeing SMOKING Wolverhampton Scheme of Work Lesson one- 'Cat's Nan' 'To understand some ways smoking can affect people'. Lesson two – Reasons not to smoke / give up smoking' 'To know some reasons why I should not smoke. Lesson three- What makes you look or seem more grown up?' 'To know some ways to look and act more grown up positively' Resources @(www.trustdecca.com)

7	A	Constitute 4	S 4
Zones of	Autumn 1	Spring 1	Summer 1
Regulation	Concept 1 – What is	**Concept 5 – Pause, body,	Concept 9 – Stop, opt, go
for Wellbeing	regulation?	zone Povisit Consent 4	
– Y3	**Concept 2 Introducing	Revisit Concept 4	Summer 2
	**Concept 2 – Introducing zones and emotions	**Consent 6 Situations	
	Zones and emotions	**Concept 6 – Situations	**Concept 10 – My pathway Revisit Concept 8
	Autumn 2	that trigger	Revisit Concept 8
	Concept 3 – All zones are	Spring 2	
	ok	Concept 7 – Tools to regulate	
		concept, room to regulate	
	**Concept 4 – My signal,	**Concept 8 – My Sparks,	
	my body	My tools	
	Revisit Concept 2	Revisit Concept 6	
Music – Y3	Charanga Music	Charanga Music	Charanga Music
	Let your spirit fly	Three little birds.	Bringing us Together
	Confidently identify and	To take it in turn to discuss	To sing with awareness of
	move to the pulse and	how the song makes them	being 'in tune'.
	think about what the	feel.	
	words of a song mean.		https://www.wmsonline.org.u
	https://www.wmsonline.o	https://www.wmsonline.org.	k/scheme/1312019-year-
	rg.uk/scheme/1312019-	uk/scheme/1312019-year- 3/1312613-three-little-birds	<u>3/1314287-bringing-us-</u>
	<u>year-3/1312314-let-your-</u>	<u>3/1312013-tillee-little-bilds</u>	together
1	spirit-fly	Harana Sahama af Warl	Harris and Cale and a of Maryla
Languages Y3	ilanguages Scheme of	ilanguages Scheme of Work	ilanguages Scheme of Work Je Voudrais
	Work Greetings	Word order of adjectives Age	Mais
	Classroom instructions	Definite and indefinite	Aussi
	Animals		C'est
	Numbers and Plurals	articles	
	Connectives and simple	Easter	Days of the week
	sentences		Revision and raps
	Gender		Paris
	Je suis		
	Christmas		
Year 4	Autumn Term	Spring Term	Summer Term
English – Y4	Narrative	Non-fiction	Narrative
211811311	Stories from other	Explanation texts:	"Charlotte's Web" by EB White
	cultures:	"Wallace and Gromit	(5 weeks)
	Egyptian Cinderella	Cracking Contraptions"	(Carona)
	(6 weeks)	(3 weeks)	Non-fiction
	. ,	,	Information texts:
	Non-fiction	Narrative	Victorian Wolverhampton
	Recounts: Link to trip	Stories with historical	Science link - Electricity
	Newspapers - Journalistic	settings:	(3 weeks)
	writing – Howard Carter	Viking Tales by Terry Deary –	
	and discovery of Egyptian	"The battle for the Viking	Narrative
	artefacts	Gold".	Stories with issues and
	(2 weeks)	(3 weeks)	dilemmas:

			History Hackers – Victorian
	Non-fiction	Non-fiction	Venture
	Non-chronological report	Persuasive texts:	(4 weeks)
	– Egypt or Rainforests(2 weeks)	Leaflets for DT project – Pulley (Egyptian pyramid lift)	Poetry
	(2 WEEKS)	/ Food –Vegetable Soup /	Creating images - Chimney
	Narrative	science – habitats.	Sweep poem
	Stories set in imaginary	(3 weeks)	(2 weeks)
	worlds: How to Train your	,	,
	Dragon by Cressida Cowell	Poetry	Read and Respond & Talk for
	(6 weeks)	Exploring form - Viking	Writing – Hetty Feather
		Longship poem	
	Read and Respond & Talk	(3 weeks)	TRANSITION UNIT OF WORK
	for Writing - "The Iron		
	Man"	Read and Respond & Talk for	End of day stories: Hetty
	End of day storios: (The	Writing - "Bills new Frock"	Feather, read a selection of playscripts - A Victorian School
	End of day stories: 'The	End of day stories: Viking Vik	Day – Playscript
	Iron Man', 'Secrets of a	stories by Shoo Rayner. 'The	.,
	Sun King' by Emma	Explorer' by Katherine	
	Carroll.	Rundell	
Maths – Y4	- Review of column	- 7 times tables: odd	- Convert improper
	addition and	and even patterns,	fractions to mixed
	subtraction	square numbers and	numbers and vice
	(Roman Numerals)	tests of divisibility.	versa.
	 Secure place 	 Understand and 	 Efficient strategies for
	values to 1000:	represent	addition and
	apply addition and	multiplicative	subtracting mixed
	subtraction	structures.	numbers (crossing a
	multiples of 100.	 Apply the distributive 	whole).
	 Calculation and 	law to multiplication.	- Symmetry in 2D
	conversion of	- Understand what	shapes.
	measures.	happens when a	- Time: convert between
	- Comparing,	number is multiplied	12- and 24-hour clocks:
	ordering and	or divided by 10 and	analogue and digital
	rounding 4- digit	100.	- Division with
	numbers.	- Coordinates.	remainders.
	- Column addition	- Review of fractions.	
	and subtraction	- Composition of	
	with 4-digit	fractions greater than	
	numbers.	ones.	
	- Perimeter	- Compare and order	
	- Represent	mixed numbers and	
	counting in 3s and	position on a number	
	Counting in 33 and	line.	
		mie.	

Geography –	using primary sources. They investigate pyramids, gods and goddesses, and mummified people to identify Egyptian beliefs before creating a video clip to summarise their findings Kapow Primary Curriculum What are rivers and how are they used?	causes and consequences. Making deductions from sources, identifying the author's viewpoint and explaining how this impacts the accuracy of the source. Kapow Primary Curriculum Why are rainforests important to us? Developing an understanding	Investigating the changes in children's lives through time, children learn how children's spare time, health and work have changed. They explore the most crucial change – work – in more detail, learning about a day in the life of a working child and the significance of Lord Shaftesbury and his impact. Kapow Primary Curriculum Where does our food come from? Looking at the distribution of
Geography –	using primary sources. They investigate pyramids, gods and goddesses, and mummified people to identify Egyptian beliefs before creating a video clip to summarise their findings Kapow Primary Curriculum	causes and consequences. Making deductions from sources, identifying the author's viewpoint and explaining how this impacts the accuracy of the source. Kapow Primary Curriculum Why are rainforests	children's lives through time, children learn how children's spare time, health and work have changed. They explore the most crucial change – work – in more detail, learning about a day in the life of a working child and the significance of Lord Shaftesbury and his impact. Kapow Primary Curriculum Where does our food come
	using primary sources. They investigate pyramids, gods and goddesses, and mummified people to identify Egyptian beliefs before creating a video clip to summarise their findings	causes and consequences. Making deductions from sources, identifying the author's viewpoint and explaining how this impacts the accuracy of the source.	children's lives through time, children learn how children's spare time, health and work have changed. They explore the most crucial change – work – in more detail, learning about a day in the life of a working child and the significance of Lord Shaftesbury and his impact.
	using primary sources. They investigate pyramids, gods and goddesses, and mummified people to identify Egyptian beliefs before creating a video clip to summarise their	causes and consequences. Making deductions from sources, identifying the author's viewpoint and explaining how this impacts	children's lives through time, children learn how children's spare time, health and work have changed. They explore the most crucial change – work – in more detail, learning about a day in the life of a working child and the
History – Y4	Kapow Primary Curriculum What did the ancient Egyptians believe? Finding out about Egyptian beliefs, children make inferences about beliefs about the afterlife	Kapow Primary Curriculum Were the Vikings raiders, traders or settlers? Investigating whether the Vikings were raiders, traders or settlers, making boats to see if the Vikings were engineers and exploring	Summer 1 - Local History Focus – Victorian Wolverhampton Kapow Primary Curriculum How have children's lives changed?
	Autumn 1 – Animals Inc Humans - food chains predator, prey, producer Autumn 2 – Animals inc Humans – Basic digestive system & teeth, dental health and the benefits of good oral hygiene /dental flossing, including regular check-ups at the dentist.	Spring 1 – Living Things and Habitats – classification Spring 2 – States of Matter – Solid, Liquid & Gas - Changes of state heat/cool & Water Cycle	Summer 1 – Sound - how we hear, vibration and pitch Summer 2 – Electricity simple series circuits with pictures (not circuit diagrams).
	6s as the 3- and 6- times tables. - Relationship between the 3- and 6-times tables and tests of divisibility. - Represent counting in 9s as the 9 times tables. - Relationship between the 3- and 9-times tables.	- Addition and subtraction of fractions and mixed numbers (within a whole).	

	Learning about rivers; their place in the water cycle, the name and location of major rivers and how they are used. Focus on the River Nile and its impact on people and environment.	tropics; mapping features of the Amazon rainforest and learning about its layers; investigating how communities in Manaus use the Amazon's resources; discussing the global human impact on the Amazon; and carrying out fieldwork to compare and contrast two types of forest.	mapping food imports from around the world; learning about trading fairly, focusing on Côte d'Ivoire and cocoa beans; exploring where the food for the children's school dinners comes from and the argument of 'local versus global'.
Computing – Y4	'Teach Computing' Curriculum Computing systems and networks — The Internet will be given opportunities to explore the World Wide Web for themselves to learn about who owns content and what they can access, add, and create. they will evaluate online content to decide how honest, reliable it is, and understand the consequences of false information. Creating media — Audio production Learners will use Audacity to produce a podcast.	'Teach Computing' Curriculum Programming A - Repetition in shapes repetition and loops within programming. Data and information – Data logging Pupils will consider the senses that humans use to experience the environment and how computers can use special input devices called sensors to monitor the environment. Pupils will spend time using a computer to review and analyse data.	'Teach Computing' Curriculum Creating media – Photo editing Learners will develop their understanding of how digital images can be changed and edited, and how they can then be resaved and reused. Programming B – Repetition in games This unit explores the concept of repetition in programming using the Scratch environment. Learners look at the difference between count-controlled and infinite loops, and use their knowledge to modify existing animations and games using repetition.
Art and Design – Y4	Autumn 1: Printing – Block Printing (Julia Forsyth Berkley) Autumn 2: Painting – Watercolour (Monet)	Spring 1: Sculpture – Foil Figure (Antony Gormley) Spring 2: Drawing – Caricatures (John Op De Beekle)	Summer: Theme – Impressionism – Pastels (Edgar Degas)
DT – Y4	Mechanism – Pulley (Egyptian pyramid lift)	Food – Viking Vegetable Soup	Textiles – Rag Rug
RE – Y4	Wolverhampton SACRE syllabus What is it like to be Jewish?	Wolverhampton SACRE syllabus Why do some people think Jesus is inspirational?	Wolverhampton SACRE syllabus Summer 1 - Why does the prophet matter to Muslims? Summer 2 - An enquiry into visiting places of worship
PE – Y4	Games - hockey Gymnastics - jumps and balances.	Games – badminton Dodgeball – attacking and defending skills	Games – Trigolf / cricket Athletics- javelin long and short distance running, Sports day practise

	Γ	T	
	Dance –starting positions,		Outdoor Education
	unison and cannon,		– follow routes, simple
	partner work.		compass bearings, orientate a
			map, guiding and trust games
PSHE – Y4	Autumn 1	Spring 1	Summer 1
	Democracy	Health and wellbeing	Relationships and Friendships
	,	Anger Toolkit – Lazy 8	'
	Autumn 2	Breathing	Summer 2
	Living in a Diverse World	Dicatining	Online Relationships – E-Safety
	Living in a Diverse world	CDE Welverhammton	- Chimie Relationships - E darety
	<u>-</u>	SRE – Wolverhampton	
	Diversity and Community	Puberty Pack	
		Lessons 1-3 What is puberty?	
		Puberty and Hygiene	
		Spring 2	
		ALCOHOL	
		Wolverhampton Scheme of	
		work	
		Lesson one-	
		'Use it properly or there'll be	
		trouble!	
		'To know that if household	
		products are not used	
		properly they can be very	
		dangerous'	
		Lesson two -	
		What's the risk? It's only a	
		drink!'	
		'To understand what alcohol	
		is and some of its effects and	
		risks'	
		Lesson three -	
		'Survival'	
		'To know some skills to get	
		out of a difficult or dodgy	
		situation'	
		Resources @	
		www.trustdecca.com	
Zones of	Autumn 1	Spring 1	Summer 1
Regulation	Concept 1 – What is	**Concept 5 – Pause, body,	Concept 9 – Stop, opt, go
for Wellbeing	regulation?	<u>zone</u>	
- Y4		Revisit Concept 4	
	**Concept 2 – Introducing	-	Summer 2
	zones and emotions	**Concept 6 – Situations	**Concept 10 - My pathway
		that trigger	Revisit Concept 8
	Autumn 2		TOTION COMOCHE O
		Spring 2	
	Concept 3 – All zones are	Spring 2	
	ok	Concept 7 – Tools to regulate	

	**Concept 4 – My signal,	**Concept 8 – My Sparks,	
	my body Revisit Concept 2	My tools Povisit Consent 6	
	Revisit Concept 2	Revisit Concept 6	
Music – Y4	Charanga Music	Charanga Music	Charanga Music
	Mamma mia!	Stop!	Blackbird
	Play any one, or all four,	To talk about the musical	To rehearse and perform their
	differentiated parts on a	dimensions working together	part within the context of the
	tuned instrument	in the Unit	Unit
	https://www.wmsonline.o	https://www.wmsonline.org.	https://www.wmsonline.org.u
	rg.uk/scheme/1312062-	uk/scheme/1312062-year-	k/scheme/1312062-year-
	<u>year-4/1312291-mamma-</u>	<u>4/1312395-stop</u>	4/1314288-blackbird
Languages VA	ilanguages Sahama of	ilanguages Schame of Work	ilanguages Schame of Mork
Languages Y4	ilanguages Scheme of Work Classroom	ilanguages Scheme of Work The verb – avoir	ilanguages Scheme of Work Clothes
	instructions	Months and dates	Food
	Animals	Numbers 16-31	Food project
	Parts of the body	Personal descriptions	Revision
	Colours	Family	
	Big and small	April Fools Day	
	Adjective agreement		
	Christmas		
Year 5	Autumn Term	Spring Term	Summer Term
English – Y5	Narrative	Narrative	Narrative
	Myths and Legends, link to	Novels and stories by	Older literature:
	Ancient Greece:	significant authors: Charles Dickens - Oliver Twist	Robin Hood - The Outlaw by Michael Morpurgo
	Percy Jackson and the Lightning Thief	(4 weeks)	(6 weeks)
	(6 weeks)	(4 Weeks)	(o weeks)
	(o weeks)	Narrative	Narrative
	Narrative	Film:	Dramatic Conventions:
	Stories from other	Oliver Twist	Play scripts linked to Robin
	cultures:	(3 weeks)	Hood
	Pandora's Box		(3 weeks)
	(4 weeks)	Non-fiction	No. fishing
	Pootry	Recounts:	Non-fiction
	Poetry Performance poetry:	The Battle of Hastings (4 weeks)	Persuasive Writing: Would you like to live in the
	The Magic Box	(T WCCN3)	desert? (linked to geography)
	(2 weeks)	Poetry	(3 weeks)
		Classic Narrative Poems	
	Non-fiction	The Highway Man	Poetry

	Instructions:	(2 weeks)	Poetic Style:
	Link to DT projects	(2 % 33%)	Talking Turkeys by Benjamin
	(2 weeks)	Read and Respond & Talk for	Zephaniah
		Writing "The Highway Man"	(2 weeks)
	Read and Respond & Talk		
	for Writing "Percy Jackson	End of day stories: Other	Read and Respond & Talk for
	and the Lightning Thief"	poems and playscripts.	Writing "Street Child"
	5 1 6 1	poems and playscripts.	TRANSITION UNIT OF WORK
	End of day stories: Other		TRANSITION UNIT OF WORK
	myths and Legends e.g.		End of day stories: "Street
	"Theseus and the		Child"
	Minotaur"		
Maths – Y5	- Understand tenths	- Division by	- Multiply 3 or more
	as part of a whole,	partitioning leading	(commutative and
	represent and	to short division (2	associate laws).
	calculate mentally.	and 3 – digits by 1-	- Understand and use
	- Compose and	digit).	the concept of
	calculate with	- Understand the	factorisation (square
	decimals including	concept of area.	and prime numbers).
	column addition	- Link area of	- Use common factors
	and subtraction.		and multiples to solve
		rectangles to	
	- Understand	multiplication.	calculations efficiently.
	hundredths as	- Compare and	- Multiply a proper
	parts of a whole	describe 	fraction by a whole
	and represent.	measurement using	number.
	- Use knowledge of	knowledge of	- Multiply improper
	decimals to solve	multiplication and	fractions and mixed
	problems in	division.	numbers by a whole
	different contexts:	- Calculating with	number.
	lengths.	decimal fractions.	- Find unit and non –
	- Money: apply	- Understand the	unit fractions of whole
	efficient strategies	concept of volume.	numbers exploring
	when calculating		parts and wholes.
	with money.		 Comparting fractions
	 Negative numbers 		using
	- Multiplication by		equivalence and
	partitioning		decimals.
	leading to short		- Comparing units.
	multiplication (2 by		- Angles: compare,
	1 digit).		name, estimate and
	- Multiplication by		measure.
	partitioning		
	leading to short		

	do for us? Investigating the city- states of Athens and	should feature on the £10.00 banknote? Historical skills of inference,	Kapow Primary Curriculum What does the census tell us about our local area?
History – Y5	Kapow Primary Curriculum What did the Greeks ever	Kapow Primary Curriculum Transition unit Unheard histories: Who	Summer 1 - Local History Focus – The Black Country
Science – Y5	Autumn 1- Properties of and changing materials - Reversible and irreversible changes, Dissolving., filtering and separating mixtures Autumn 2- conductivity of materials - thermal/electrical	Spring 1- Earth and Space – movement of Earth, moon and other planets. Night and Day phases of the moon. Spring 2- Forces - Gravity in relation to the phases of the moon. Friction, air resistance, machinery and movement, Isaac Newton, levers, gears and pulleys.	Summer 1 - Living things and their Habitats. (plants/human reproduction) Life cycles mammals, amphibians, birds and insects Summer 2- Animals inc Humans Puberty and stages of growth in humans.
	multiplication (3 digit by 1- digit).		

	Sparta to identify similarities and differences between them, learning about democracy and assessing the legacy of the Ancient Greeks.	sources, evaluating historical figures and the opportunity, like historians, to decide their criteria for significance.	Investigating local history during the Victorian period, children carry out an enquiry using census and factory records. They learn about the changes to a family over a period of time and suggest reasons for these changes, linking them to national events. Planning their own historical enquiry, they research a local family or street.
Geography –	Kapow Primary	Kapow Primary Curriculum	Kapow Primary Curriculum
Y5	Curriculum What is life like in the Alps? Considering the climate of mountain ranges and why people choose to visit the Alps; focusing on Innsbruck and looking at the human and physical features that attract tourists; investigating tourism in the local area and mapping recreational land use; presenting findings to compare the Alps to the children's own locality.	Why do oceans matter? Exploring the importance of our oceans and how they have changed over time with a focus on the Great Barrier Reef, specifically addressing climate change and pollution.	Would you like to live in the desert? Exploring hot desert biomes and learning about the physical features of a desert and how humans interact with this environment.
Computing –	'Teach Computing'	'Teach Computing'	'Teach Computing' Curriculum
Y5	Curriculum Computing systems and networks – systems and searching Learners will develop their understanding of computer systems and how information is transferred between systems and devices. Learners will also take part in a collaborative online project with other class members. Creating media – video	Curriculum Programming A - selection in physical computing In this unit, learners will use physical computing to explore the concept of selection in programming through the use of the Crumble programming environment. Data and information – flat- file databases Pupils use tools within a database to order and answer questions about	Creating media – introduction to vector graphics learners start to create vector drawings. Programming B – selection in quizzes pupils develop their knowledge of selection by revisiting how conditions can be used in programs and then learning how the If Then Else structure can be used to select different outcomes depending on whether a condition is true or false
	production	data. They create graphs and	using Scratch.

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	This unit gives learners the	charts from their data to help	
	opportunity to learn how	solve problems.	
	to create short videos in		
	groups.		
Art and	Autumn 1: Theme –	Spring 1: Collage – Layering	Summer: Drawing – Black and
Design- Y5	Pointillism (Paint)	(3D decoupage) - link to	White (Paul Bloomer)
	Autumn 2: Sculpture –	Bayeaux Tapestry	
	Greek clay figure (Andrew	Spring 2: Printing – Linocut	
	Sinclair, Benevento Cellini,	(Die Brucke)	
	Michelango)		
DT – Y5	Mechanism – Linkages	Construction and Electronics	Food – Cornish Lamb Pasty.
	and Cams (Greek Myth)	 Portcullis and adding a 	
		motor and switch	
RE – Y5	Wolverhampton SACRE	Wolverhampton SACRE	Wolverhampton SACRE
	syllabus	syllabus	syllabus
	Recap (2 weeks) - When,	Keeping the 5 pillars of Islam	Hindu, Sikh, Jewish and Islamic
	how and why do		prayer: what difference does it
	Christians pray?		make?
	Autumn 2 – What can we		
	learn from religions about		
	temptation?		
PE – Y5	Games - football attacking	Games – Basketball	Games - Rounders
	and defending.	Dodgeball – positioning skills	Outdoor Education - plan a
	Dance - Mirroring,	and introduction of rules.	route to controls, grid
	contrasting actions,	Swimming - Water	references, teamwork and
	partner and small group	confidence	trust games – link to core
	work.	and developing strokes.	value of resilience.
	Gymnastics – twisted		Swimming – Perform self-
	shapes, mirror a partner,		rescue and swim 25m.
	matching pathways,		
	swinging, finishing		
	positions, working with a		
	partner (contact) flight on		
	and off apparatus,		
	contrasting actions with a		
	partner, using apparatus.		
	Swimming - Water		
	confidence		
	and developing leg		
	movements.		
PSHE – Y5	Autumn 1	Spring 1	Summer 1
	Citizenship	Safety	What sort of future?
	Children's Rights	Tackling stereotypes,	Sustainable Development
	A Just and fair society	bullying and racism / cyber	·
	Diversity and Community	bullying	Summer 2
	·	Prejudice and Discrimination	Health and Wellbeing
	Autumn 2		SRE – Wolverhampton Puberty
	Economic Wellbeing	Spring 2	Pack
	- 0	SMOKING / Vaping	Lessons 1-3
		Drugs and Alcohol -	Hygiene and body parts
	l .	1 0-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,0

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	How money plays an	Wolverhampton Scheme of	(Keeping clean)
	important part in people's	work	
	lives	Lesson one -	Emotional Well-being
	Developing an	'Why do people choose to	Anger Teelkit (Find your
	understanding of	smoke or not to smoke?'	Anger Toolkit – 'Find your
	enterprise	'To know reasons why	Happy Place'
		people choose to smoke or	
		not to smoke'	
		Lesson two -	
		'What is tobacco and why is it harmful?'	
		'To find out facts about	
		smoking and some of the dangers'	
		Lesson three -	
		'I don't want to smoke!'	
		'To practice ways of being	
		assertive'	
		Resources	
		@(www.trustdecca.com)	
Zones of	Autumn 1	Spring 1	Summer 1
Regulation	Concept 1 – What is	**Concept 5 – Pause, body,	Concept 9 – Stop, opt, go
for Wellbeing	regulation?	zone	1, 1, 1, 2
VE	_	Revisit Concept 4	
– Y5		Mevisit concept 4	
- Y5	**Concept 2 – Introducing	Revisit concept 4	Summer 2
- Y5	**Concept 2 – Introducing zones and emotions	**Concept 6 – Situations	Summer 2 **Concept 10 – My pathway
- Y5			
- Y5		**Concept 6 – Situations	**Concept 10 – My pathway
- Y5	zones and emotions	**Concept 6 – Situations	**Concept 10 – My pathway
- Y5	zones and emotions Autumn 2	**Concept 6 – Situations that trigger	**Concept 10 – My pathway
- Y5	zones and emotions Autumn 2 Concept 3 – All zones are ok	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate	**Concept 10 – My pathway
- Y5	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal,	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks,	**Concept 10 – My pathway
- Y5	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools	**Concept 10 – My pathway
	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools Revisit Concept 6	**Concept 10 – My pathway Revisit Concept 8
Music – Y5	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2 Charanga Music	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools Revisit Concept 6 Charanga Music	**Concept 10 – My pathway Revisit Concept 8 Charanga Music
	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2 Charanga Music Living on a prayer	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools Revisit Concept 6 Charanga Music Make you feel my love	**Concept 10 – My pathway Revisit Concept 8 Charanga Music Dancing in the street
	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2 Charanga Music	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools Revisit Concept 6 Charanga Music Make you feel my love Create simple melodies using	**Concept 10 – My pathway Revisit Concept 8 Charanga Music Dancing in the street Record the composition in any
	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2 Charanga Music Living on a prayer	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools Revisit Concept 6 Charanga Music Make you feel my love	**Concept 10 – My pathway Revisit Concept 8 Charanga Music Dancing in the street Record the composition in any way appropriate that
	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2 Charanga Music Living on a prayer Compare two songs in the	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools Revisit Concept 6 Charanga Music Make you feel my love Create simple melodies using	**Concept 10 – My pathway Revisit Concept 8 Charanga Music Dancing in the street Record the composition in any way appropriate that recognises the connection
	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2 Charanga Music Living on a prayer Compare two songs in the same style, talking about	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools Revisit Concept 6 Charanga Music Make you feel my love Create simple melodies using up 0to five different notes	**Concept 10 – My pathway Revisit Concept 8 Charanga Music Dancing in the street Record the composition in any way appropriate that
	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2 Charanga Music Living on a prayer Compare two songs in the same style, talking about what stands out musically	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools Revisit Concept 6 Charanga Music Make you feel my love Create simple melodies using up 0to five different notes and simple rhythms that	**Concept 10 – My pathway Revisit Concept 8 Charanga Music Dancing in the street Record the composition in any way appropriate that recognises the connection between sound and symbol
	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2 Charanga Music Living on a prayer Compare two songs in the same style, talking about what stands out musically in each of them, their	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools Revisit Concept 6 Charanga Music Make you feel my love Create simple melodies using up 0to five different notes and simple rhythms that work musically with the style	**Concept 10 – My pathway Revisit Concept 8 Charanga Music Dancing in the street Record the composition in any way appropriate that recognises the connection between sound and symbol https://www.wmsonline.org.u
	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2 Charanga Music Living on a prayer Compare two songs in the same style, talking about what stands out musically in each of them, their similarities and differences.	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools Revisit Concept 6 Charanga Music Make you feel my love Create simple melodies using up 0to five different notes and simple rhythms that work musically with the style of the Unit song.	**Concept 10 – My pathway Revisit Concept 8 Charanga Music Dancing in the street Record the composition in any way appropriate that recognises the connection between sound and symbol
	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2 Charanga Music Living on a prayer Compare two songs in the same style, talking about what stands out musically in each of them, their similarities and differences. https://www.wmsonline.o	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools Revisit Concept 6 Charanga Music Make you feel my love Create simple melodies using up 0to five different notes and simple rhythms that work musically with the style of the Unit song. https://www.wmsonline.org.	**Concept 10 – My pathway Revisit Concept 8 Charanga Music Dancing in the street Record the composition in any way appropriate that recognises the connection between sound and symbol https://www.wmsonline.org.u k/scheme/1312105-year-
	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2 Charanga Music Living on a prayer Compare two songs in the same style, talking about what stands out musically in each of them, their similarities and differences. https://www.wmsonline.org.uk/scheme/1312105-	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools Revisit Concept 6 Charanga Music Make you feel my love Create simple melodies using up 0to five different notes and simple rhythms that work musically with the style of the Unit song. https://www.wmsonline.org. uk/scheme/1312105-year-	**Concept 10 – My pathway Revisit Concept 8 Charanga Music Dancing in the street Record the composition in any way appropriate that recognises the connection between sound and symbol https://www.wmsonline.org.u k/scheme/1312105-year- 5/1314278-dancing-in-the-
	zones and emotions Autumn 2 Concept 3 – All zones are ok **Concept 4 – My signal, my body Revisit Concept 2 Charanga Music Living on a prayer Compare two songs in the same style, talking about what stands out musically in each of them, their similarities and differences. https://www.wmsonline.o	**Concept 6 – Situations that trigger Spring 2 Concept 7 – Tools to regulate **Concept 8 – My Sparks, My tools Revisit Concept 6 Charanga Music Make you feel my love Create simple melodies using up 0to five different notes and simple rhythms that work musically with the style of the Unit song. https://www.wmsonline.org. uk/scheme/1312105-year- 5/1312614-make-you-feel-	**Concept 10 – My pathway Revisit Concept 8 Charanga Music Dancing in the street Record the composition in any way appropriate that recognises the connection between sound and symbol https://www.wmsonline.org.u k/scheme/1312105-year- 5/1314278-dancing-in-the-

Languages –	ilanguages Scheme of	ilanguages Scheme of Work	ilanguages Scheme of Work
Y5	Work Classroom	The verb – etre	Revision
	instructions	Numbers 32-60	West Africa project
	Sport	School subjects	Possessive adjectives
	Revise 'avoir'	The verb – aller	Prepositions
	Negative/adjectival	Transport	
	agreement	Classroom items	
	Masculine and feminine	Mardi Gras	
	forms	Marar Gras	
	Weather		
	Hobbies		
	More pets		
	Christmas		
Voor 6		Caring Torm	Summar Tarm
Year 6	Autumn Term	Spring Term	Summer Term
English - Y6	Narrative Extending Narrative	Non-fiction	Narrative Fiction genres:
	writing:	Biography and Autobiography:	Friend or Foe by Michael
	Eragon by Christopher	Michael Morpurgo	Morpurgo
	Paolini	(5 weeks)	War Horse by Michael
	(7 weeks)	(* 33 3,	Morpurgo
		Narrative	(5 weeks)
	Non-fiction	Authors and texts:	
	Write a persuasive /	Michael Morpurgo	Historical Narratives used for
	balanced argument –	(6 weeks)	Non-fiction writing:
	Should you keep a dragon	Dead and Dead and G Tall Co.	Persuasive & explanatory texts
	egg? Were the Spanish right to conquer the	Read and Respond & Talk for Writing – "War Horse"	Boy in the Striped Pyjamas by John Boyne
	Aztecs?	<u>vviiting</u> – vvai noise	(3 weeks)
	(2 weeks)	**Poetry is taught across the	(5 Weeks)
	(= weene,	year during reading carousel	Narrative
	Narrative	comprehension using the	Short stories with flashbacks:
	Narrative revision:	CGP Poetry books**	Girls in the war, German in the
	Journey to the river sea	edi i deli y books	wood (Literacy Shed)
	(7 weeks)	**Other non-fiction units	(3 weeks)
	Dood and Doonand & Talls	such as argument, formal	Dood and Doonand & Tallyfor
	Read and Respond & Talk for Writing – "Journey to	and impersonal writing;	Read and Respond & Talk for Writing – "Boy in the Striped
	the Sea"	leaflets are taught cross	Pyjamas"
	the sea	curricular**	, yjainas
			TRANSITION UNIT OF WORK
	**Poetry is taught across		Perfectly Norman by Tom
	the year during reading		Percival- Transition 2 weeks
	carousel comprehension		Total Transition 2 Weeks
	using the CGP Poetry		**Poetry is taught across the
	books**		year during reading carousel

	**Other non-fiction units		comprehension using the CGP
	such as argument, formal		Poetry books**
	and impersonal writing;		
	leaflets are taught cross		**Other non-fiction units such
	curricular**		as argument, formal and
			impersonal writing; leaflets are
			taught cross curricular**
Maths – Y6	 Use knowledge of part whole structure to solve additive problems. Use equivalence and compensation to simplify and solve addition calculations. Use equivalence and compensation to simplify and solve subtraction problems. Multiples of 1000. Understand place value within numbers with up to 7 digits. Order, compare and calculate with numbers up to 8 digits. Rounding and solving problems with numbers up to 7 digits. 	 Using equivalence to calculate. Multiplying and dividing by 2 – digit numbers. Area, perimeter, position and direction. Addition and subtraction of fractions. Comparing fractions. Multiplication and division of fractions. Understanding percentages. Statistics 	- Calculating using knowledge of equivalence in addition and subtraction - Solving problems with 2 unknowns Order of operations. SATs - Ratio and proportion - Mean average.
	- Draw, compose and decompose		
	shapes.		
Science – Y6	Autumn 1 - Living Things and their Habitats Classification and micro- organisms	Spring 1 – Light - How we see (including colours), light waves, reflection our eyes. Spring 2 – Electricity –	Summer 1 – Evolution and Inheritance – Fossils plant and animal adaptations and offspring variations.
	Autumn 2 – Animals inc Humans - Heart, organs,	Voltage, electrical	Summer 2 – Animals inc Humans
	, <u> </u>	•	

istory – Y6 K C H C t C t C t K C T K C T K C T K C T K C T K C T K C T K C T K K K K K K K K K K K K	respiratory system – link to Wolves DRS ABC workshop in summer term ry – Y6 Kapow Primary Curriculum How did the Maya civilization compare to the Anglo-Saxons? Comparing the Maya and the Anglo-Saxons, children learn about the Maya civilisation. They	Kapow Primary Curriculum What was life like in Tudor England? Comparing Henry VIII and Elizabeth I, children learn about the changing nature of monarchy. They examine	Summer 1 - Local History Focus – World War 2 in Wolverhampton Kapow Primary Curriculum What was the impact of World War 2 on the people of
istory – Y6 C H C t C T T	workshop in summer term Yy – Y6 Kapow Primary Curriculum How did the Maya civilization compare to the Anglo-Saxons? Comparing the Maya and the Anglo-Saxons, children learn about the Maya	What was life like in Tudor England? Comparing Henry VIII and Elizabeth I, children learn about the changing nature of monarchy. They examine	Focus – World War 2 in Wolverhampton Kapow Primary Curriculum What was the impact of
istory – Y6 C I C t II C t II C t t II C t t t t t	Kapow Primary Curriculum How did the Maya civilization compare to the Anglo-Saxons? Comparing the Maya and the Anglo-Saxons, children learn about the Maya	What was life like in Tudor England? Comparing Henry VIII and Elizabeth I, children learn about the changing nature of monarchy. They examine	Focus – World War 2 in Wolverhampton Kapow Primary Curriculum What was the impact of
t li c t li c ii s	Curriculum How did the Maya civilization compare to the Anglo-Saxons? Comparing the Maya and the Anglo-Saxons, children learn about the Maya	What was life like in Tudor England? Comparing Henry VIII and Elizabeth I, children learn about the changing nature of monarchy. They examine	Focus – World War 2 in Wolverhampton Kapow Primary Curriculum What was the impact of
t c t c t ii s t	How did the Maya civilization compare to the Anglo-Saxons? Comparing the Maya and the Anglo-Saxons, children learn about the Maya	England? Comparing Henry VIII and Elizabeth I, children learn about the changing nature of monarchy. They examine	Wolverhampton Kapow Primary Curriculum What was the impact of
t C t lo c iii s t	civilization compare to the Anglo-Saxons? Comparing the Maya and the Anglo-Saxons, children learn about the Maya	Comparing Henry VIII and Elizabeth I, children learn about the changing nature of monarchy. They examine	Kapow Primary Curriculum What was the impact of
t C t I c ii s t	the Anglo-Saxons? Comparing the Maya and the Anglo-Saxons, children learn about the Maya	Elizabeth I, children learn about the changing nature of monarchy. They examine	What was the impact of
t li c ii s t	Comparing the Maya and the Anglo-Saxons, children learn about the Maya	about the changing nature of monarchy. They examine	What was the impact of
t li c ii s t	the Anglo-Saxons, children learn about the Maya	monarchy. They examine	<u>-</u>
le c ii s t h	learn about the Maya	1	ı vvollu vval 2 oli ille beoble OT
c ii s t	•	how monarchs tried to	Britain?
s t h		control their public images	Investigating the causes of
t	investigate how the Maya	using portraits and royal	WW2; learning about the
h	settled in the rainforest,	progresses. Using Tudor	Battle of Britain; investigating
	their religious beliefs,	inventories to investigate	the impact of the Blitz and
a	homes and what	whether people were rich or	evacuation on people's lives;
	archaeological remains tell	poor, children learn what life	and evaluating the
	us about Maya cities.	was like for people in Tudor	effectiveness of primary
	Using primary evidence,	times.	sources.
	-		
		I -	
		1	<u>-</u>
			, , ,
			macpenaentry.
		1 -	Observing, measuring.
ϵ	energy sources, where	1	recording and presenting their
	they come from and their	rates; discussing social,	own fieldwork study of the
i	impact on society, the	economic and environmental	local area.
ϵ	economy and the	push and pull factors;	
ϵ	environment.	learning about the	
		population in Britain and its	
		impacts.	
			'Teach Computing' Curriculum
			1
	-	1	
		1 -	· · · · · · · · · · · · · · · · · · ·
			1
		through games in Scratch.	1
	-	Data and information —	
			1
		1	1
			aspireding objects.
	communication.		Programming B – sensing
			movement
eography – 6 CON CONTROL CONTR	they examine theories into how the Maya cities declined. Taphy — Kapow Primary Curriculum Where does our energy come from? Learning about renewable and non-renewable energy sources, where they come from and their impact on society, the economy and the environment. Futing — 'Teach Computing' Curriculum Computing systems and networks — Communication and collaboration Learners then look at how the internet facilitates online communication and collaboration; they complete shared projects online and evaluate different methods of	economic and environmental push and pull factors; learning about the population in Britain and its	'Teach Computing' Curricular Creating media – 3D modelling Learners will develop their knowledge and understandin of using a computer to produ 3D models. Learners will initially familiarise themselve with working in a 3D space, moving, resizing, and duplicating objects. Programming B – sensing

Art and	Creating media – web page creation Learners identify what makes a good web page and use this information to design and evaluate their own website. Autumn: Sculpture – Wire	Spring: Painting – Acrylics	brings together elements of all the four programming constructs: sequence from Year 3, repetition from Year 4, selection from Year 5, and variables Y6 spring. Summer: Drawing (pencils) –
Design – Y6	and Modroc model (Aztec)	(George Gower and Nicolas Hilliard)	Full body portraits (Leonardo Da Vinci)
DT – Y6	Food – Spicy chicken pasta	Textiles – Tudor pin Cushion.	Mechanisms – Gears (WW2 Tank) and Electronics – Adding computer programming to make the tank move.
RE – Y6	Wolverhampton SACRE syllabus Autumn 1 - Christian Aid and Islamic Relief: Can they change the world? Autumn 2 - Values: What matters most? (Christians and Humanists)	Wolverhampton SACRE syllabus What will make Wolverhampton a more respectful community?	Wolverhampton SACRE syllabus Sikhs in Wolverhampton: What can we learn? Gurus, worship, service and the Wonderful lord
PE – Y6	Games - Rugby Gymnastics -devise and record sequences, move in and out of balances, symmetrical body shapes, partner and group work, 1/4 turns and 3/4 turns, counterbalance, contrasts in movement/levels etc. Dance - Symmetrical and asymmetrical shapes, turns (vertical axis) counterbalance.	Games - Tennis Dodgeball – Discussion of tactics.	Games - Rounders Athletics - Track and field Sports day practise. Outdoor Education.
PSHE – Y6	Autumn 1 What's in the news? Fake News Information and the	Spring 1 Relationships Choices and Values Cyber bullying	Summer 1 Health and Wellbeing SATs stress buster
	Media Deep fakes Autumn 2	Spring 2 Health and Wellbeing SRE – Puberty	Anger Toolkit – 'Put it in your Pocket'. Summer 2
	Stereotypes	Wolverhampton Puberty pack. Lessons 1-4 First Aid and CPR	DRUGS Wolverhampton Scheme of work Lesson one- 'Why do people ever take drugs? 'Why do
		i ii 3t Aid dild Ci It	Ever take drugs: vvily do

		First Aid Awareness via St. John's Ambulance – calling for help, burns and scolds, choking, head injuries.	people take drugs and what are the effects and risks?' Lesson two - 'What do YOU think?' 'To decide what risks there are in taking drugs and pass the information on to others.' Lesson three -'Survival' 'To learn ways to cope and get out of a risky situation'. Resources @(www.trustdecca.com) Moving On – Transition
Zones of	Autumn 1	Spring 1	Summer 1
Regulation	Concept 1 – What is	**Concept 5 – Pause, body,	Concept 9 – Stop, opt, go
for Wellbeing	regulation?	<u>zone</u>	
– Y6		Revisit Concept 4	
	Concept 2 – Introducing	*************************************	Summer 2
	zones and emotions	**Concept 6 – Situations that trigger	**Concept 10 – My pathway Revisit Concept 8
	Autumn 2	that trigger	Revisit Concept 8
	Concept 3 – All zones are	Spring 2	
	ok	Concept 7 – Tools to regulate	
	**Concept 4 – My signal, my body	**Concept 8 – My Sparks, My tools	
	Revisit Concept 2	Revisit Concept 6	
Music – Y6	Revisit Concept 2 Charanga Music	Revisit Concept 6 Charanga Music	Charanga Music
Music – Y6	•	•	Charanga Music You've got a friend
Music – Y6	Charanga Music	Charanga Music	_
Music – Y6	Charanga Music Happy	Charanga Music A New Year Carol To record the performance and compare it to a previous	You've got a friend Create simple melodies using up to five different notes and
Music – Y6	Charanga Music Happy To sing in unison and to sing backing vocals. https://www.wmsonline.o	Charanga Music A New Year Carol To record the performance and compare it to a previous performance.	You've got a friend Create simple melodies using up to five different notes and simple rhythms that work
Music – Y6	Charanga Music Happy To sing in unison and to sing backing vocals. https://www.wmsonline.org.uk/scheme/1312148-	Charanga Music A New Year Carol To record the performance and compare it to a previous performance. https://www.wmsonline.org.	You've got a friend Create simple melodies using up to five different notes and simple rhythms that work musically with the style of the
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